
Subject: Re: Losing \$where when fixed selection is not present

Posted by [gpatti](#) on Tue, 18 Aug 2009 08:58:23 GMT

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OK. \$where and \$selection now show expected results:

1. Without making selections \$where and \$selection both hold the primary key
2. With selections \$where holds the primary key and \$selection holds the selections made

However, if I make selections and then set \$selection = \$where in _cm_initialise (to match scenario 1) I still get the error message 'Primary key (primary_key_id) is not complete - check selection'.

Do I need to do something more complex than simply setting \$selection?

A solution I can use if the approach I was taking is not valid is to trap that selections have been made and display a custom error telling the user not to make selections. This works OK.
